From: BARTH

smooth bottom parts such as concrete (concrete block or concrete construction), the obtained fish way had a porous and rugged rough bottom for shells to easily move.--

REMARKS

The above amendment to page 106 of the specification is supported by Fig. 9A and involves an obvious correction of an obvious error.

Enclosed is a MARKED-UP VERSION OF THE AMENDMENTS TO THE SPECIFICATION.

Entry of the above amendment is respectfully requested.

If the Examiner has any comments, questions, objections or recommendations, the Examiner is invited to telephone the undersigned at the telephone number given below for prompt action.

. Respectfully submitted,

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Enc.: MARKED-UP VERSION OF THE AMENDMENTS TO THE SPECIFICATION

CROUP TO

No. 5585 P. 3/3 From: BARTH

MARKED-UP VERSION OF THE AMENDMENTS TO THE SPECIFICATION

Page 106, the paragraph beginning on line 13:

--The block shaped blocks for fish ways produced by the above (1) and (2) were laid as embodied in Fig. [4a] <u>9A</u> on the bottom of the fish way constructed with concrete. Incidentally, the blocks (2) for the fish way were laid such that fractures composed the bottom of the fish way. Thereby, differently from smooth bottom parts such as concrete (concrete block or concrete construction), the obtained fish way had a porous and rugged rough bottom for shells to easily move.--